CLAIMS

1. (Currently Amended) A system, comprising:

a processor;

a memory accessed by and operated on by the processor:

at least one display object having metadata tags describing two or more

collections of data items, each collection of data items being a differing application.

wherein the at least one display object is a graphical representation of the two or more

collections of data items comprising the differing applications;

a control component configured to selectively animate a presentation of the

collections of data items based in part on the metadata tags and detected user

activities:

global controls for collecting unrelated data items in the collections of data items

and subsequently preview the collections of data items;

one or more controller inputs to control the presentation of the collections of data

items, wherein a user utilizes the one or more controller inputs to navigate the

collections of data items via selecting a collection, wherein selection of the collection

changes the order of the collections of data items and moves the selected collection to

the front of the collections of data items allowing the user to navigate the rest of the

collections of data items in a finer-grained manner starting at the selected collection.

2. (Canceled)

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3. (Previously Presented) The system of claim 1, wherein the controller inputs

include at least one of a mouse cursor control, a mouse wheel control, a voice

command, an eye-gaze control, and a mechanical control to control the presentation of

items.

4. (Previously Presented) The system of claim 1, wherein the collections of data

items further comprise a top item displayed as a thumbnail preview or an expanded size

preview.

5. (Previously Presented) The system of claim 1, further comprising a control to

provide a transitional animation employed to visually link movement of an axial

controller with a change in a displayed icon.

6. (Previously Presented) The system of claim 1, further comprising a currently

selected preview image, the currently selected preview image integrated with a

collection icon as a reminder of collection contents.

7. (Previously Presented) The system of claim 1, wherein the control component

further comprises at least one of an object locator, a command detector, a content

analyzer, and a formatter to selectively animate the presentation of the items.

8. (Previously Presented) The system of claim 1, further comprising a graphical

user interface to selectively animate the presentation of the collections of data items.

Serial No.: 10/801,799 Atty Docket No.: MS1-4145US Atty/Agent: Michael D. Carter 9. (Previously Presented) The system of claim 8, the graphical user interface

further comprising a set of preference controls configured to change, by type of item,

preview visualizations and access behaviors associated therewith.

10. (Previously Presented) The system of claim 1, wherein the collections of data

items include one or more subcomponents configured to be previewed, selected, or

displayed.

11. (Previously Presented) The system of claim 1, wherein the items can be

previewed in two dimensional or three dimensional form.

12. (Canceled)

13. (Previously Presented) The system of claim 1, further comprising controls to

scale the collections of data items to be previewed.

14. (Previously Presented) The system of claim 1, further comprising a control to

determine a rough position of the collection in the collection of items.

15. (Original) A computer readable medium having computer readable

instructions stored thereon for implementing at least one of the display object and the

control component of claim 1.

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16. (Currently Amended) A computer-readable storage media comprising

computer-executable instructions that, when executed by a processor, perform steps

comprising:

displaying a set of information items as a stack, each set of information items

being a differing application, wherein the stack is a graphical representation of the set of

information comprising the differing applications;

selecting the set of information items to find an approximate position of an item in

the set of information items by moving a mouse cursor over the item, wherein the

selection of the item changes the order of the set and moves the selected item to the

front of the set;

allowing a user to navigate the rest of the set in a finer-grained manner starting at

the selected item:

detecting a value with respect to the set of information items;

previewing the information items based upon incrementing or decrementing the

value to define a currently selected information item; and

upon moving the mouse cursor from the set of information items, integrating the

currently selected information item with the remaining information items such that the

selected information item is left atop the stack.

17. (Currently Amended) A computer-readable storage media comprising

computer-executable instructions that, when executed by a processor, perform steps

comprising:

selecting a stack of display items with a first control, the display items being

differing applications, wherein the stack is a graphical representation of the display

items comprising the differing applications;

cycling the stack of display items with a second control in order to provide an

information preview with respect to at least one of the items;

a third control for gathering dissimilar items in a set of items to consequently

preview the items;

employing the first control to find an approximate position of an item in the stack

of display items, wherein selection of the item changes the order of the stack of display

items and moves the selected item to the front of the stack; and

allowing a user to navigate the rest of the stack in a finer-grained manner starting

at the selected item.

18. (Previously Presented) The computer-readable storage media of claim 17,

further comprising the steps of providing a transitional display for at least two display

items in accordance with the second control.

19. (Canceled)

20. (Previously Presented) The computer-readable storage media of claim 17.

the information preview is associated with at least one of a display configured to be

about the same size as the stack, smaller than the stack, and larger than the stack.

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21. (Previously Presented) The computer-readable storage media of claim 17, wherein the first control is associated with a cursor which is controlled by a mouse and

wherein the second control is associated with a wheel of the mouse.

22. (Currently Amended) computing device, comprising:

a processor;

a memory accessed by and operated on by the processor:

a graphical user interface comprising:

a display object for displaying a group of pages, the pages representing differing

applications, wherein the display object is a graphical representation of the group of

pages comprising the differing applications;

a tag associated with each member page from the group of pages;

a cursor to select the group of pages;

an axial controller to cycle the group of pages using the associated tags;

global controls for accumulating dissimilar items in a set of items to later preview

the items; and

one or more controller inputs to control the presentation of the group of pages,

wherein a user utilizes the one or more controller inputs to navigate the group of pages

via selecting a member page in the group, selection of the member page changes the

order of the group and moves the selected member page to the front of the group

allowing the user to navigate the rest of the group in a finer-grained manner starting at

the selected member page.

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23. (Previously Presented) The computing device of claim 22, wherein the axial controller causes a transition animation between pages when cycling the group of pages.